

Fig. 1

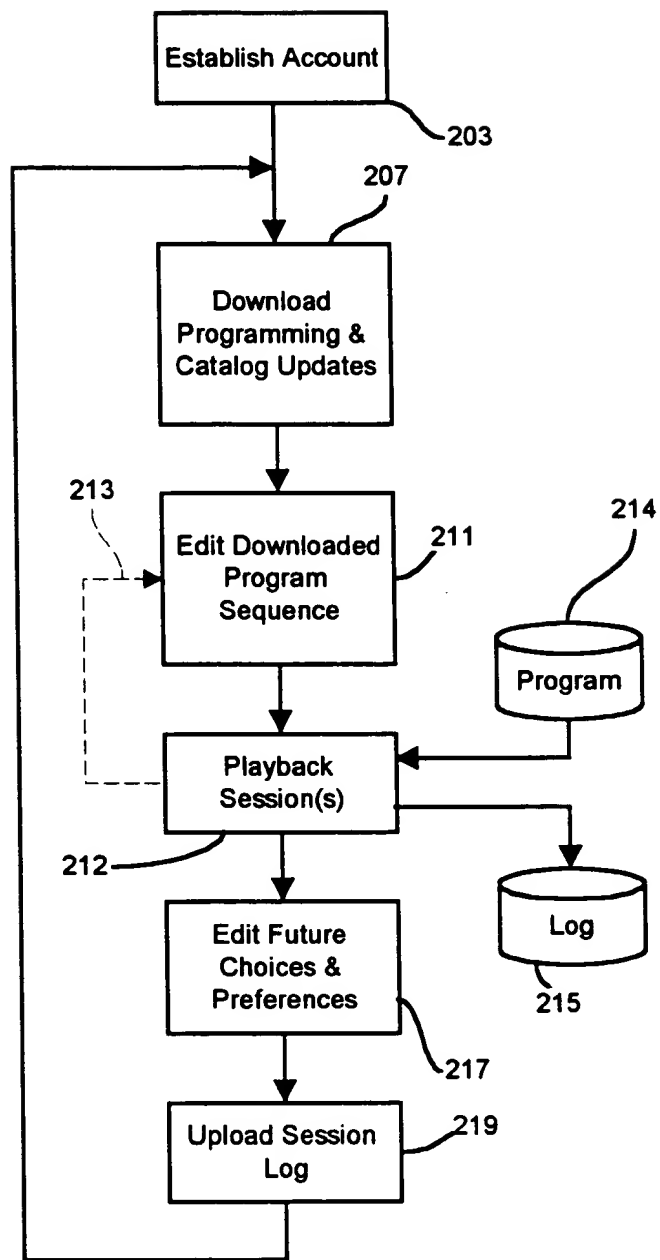
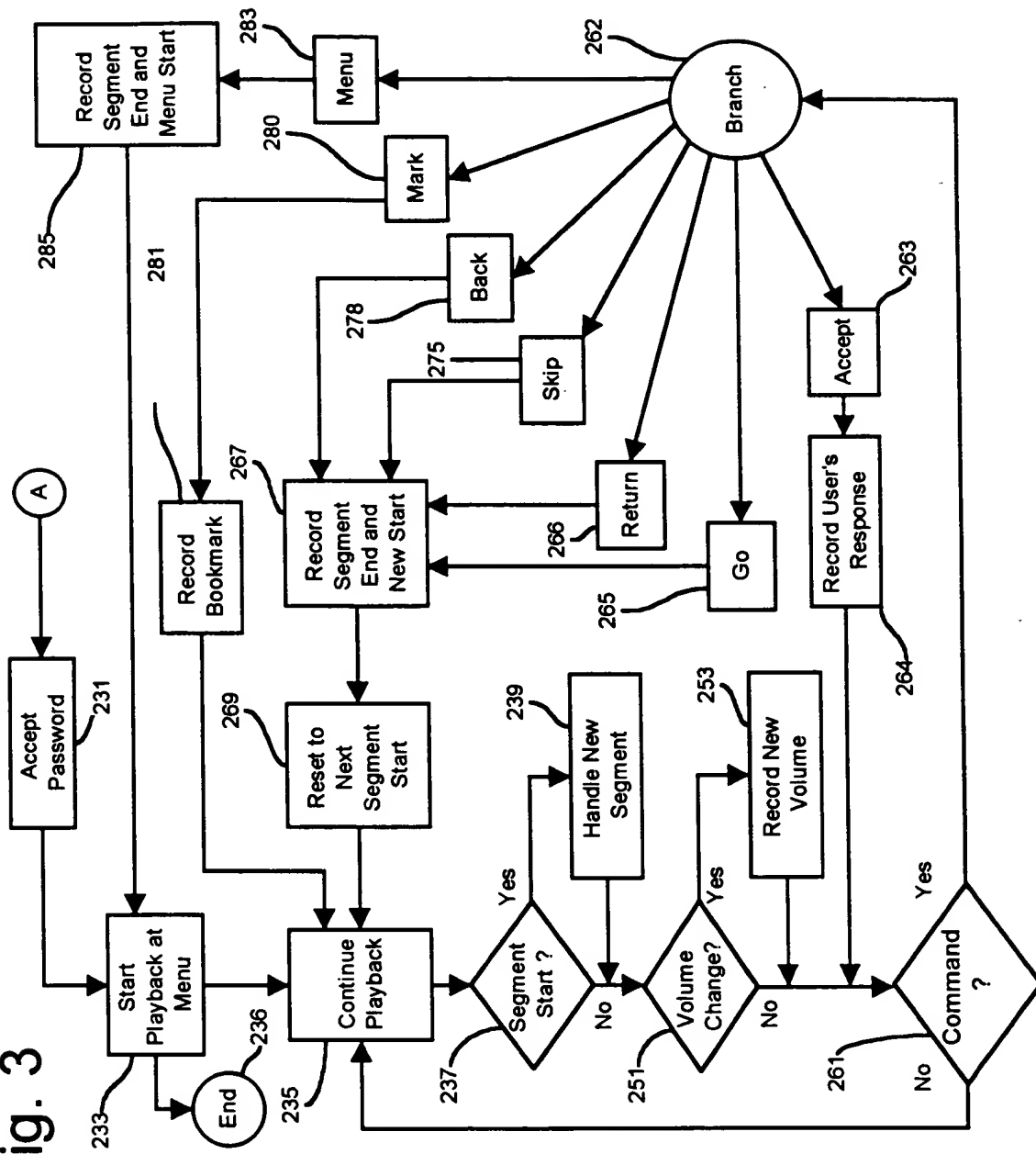
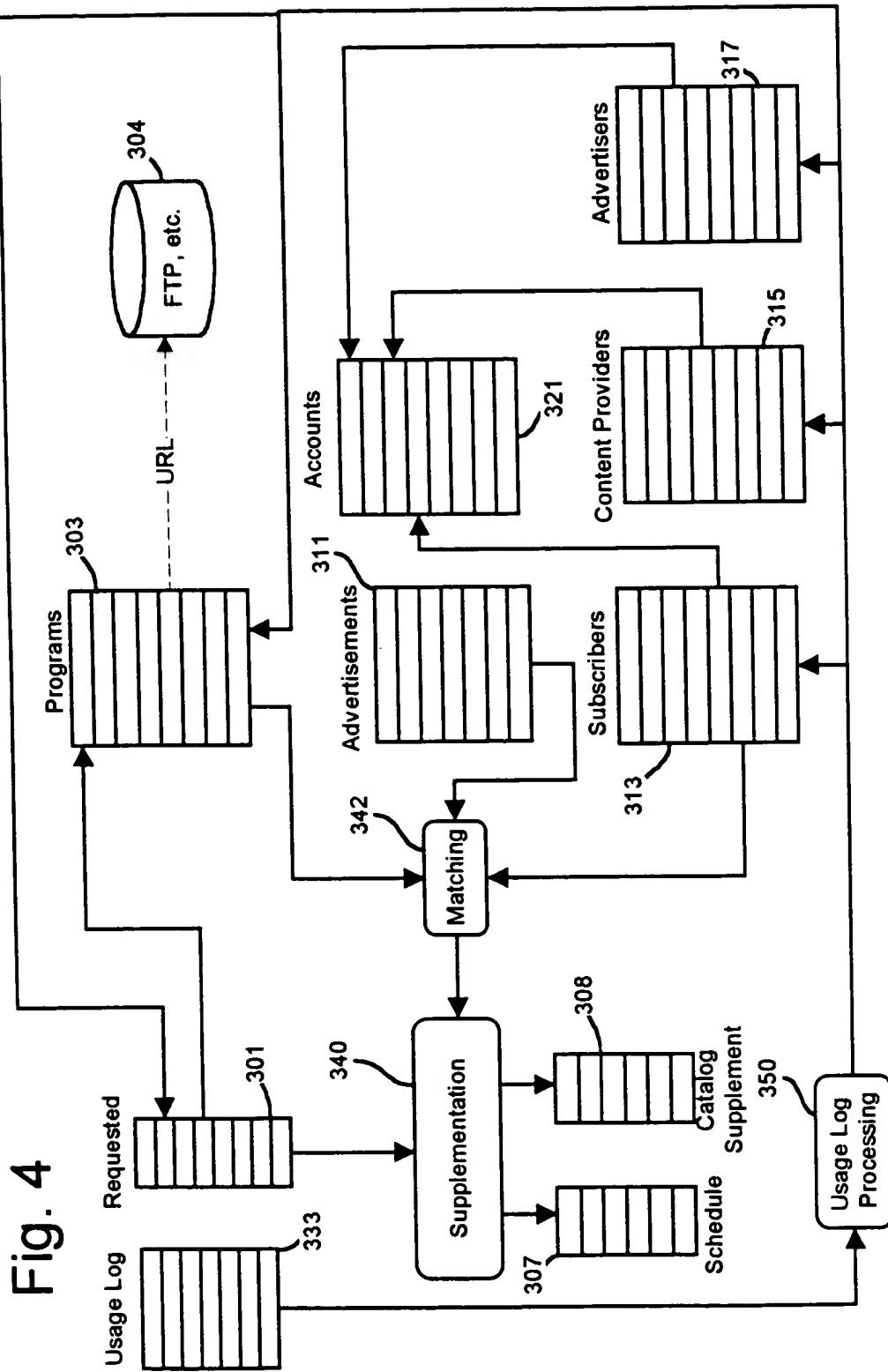


Fig. 2

Fig. 3





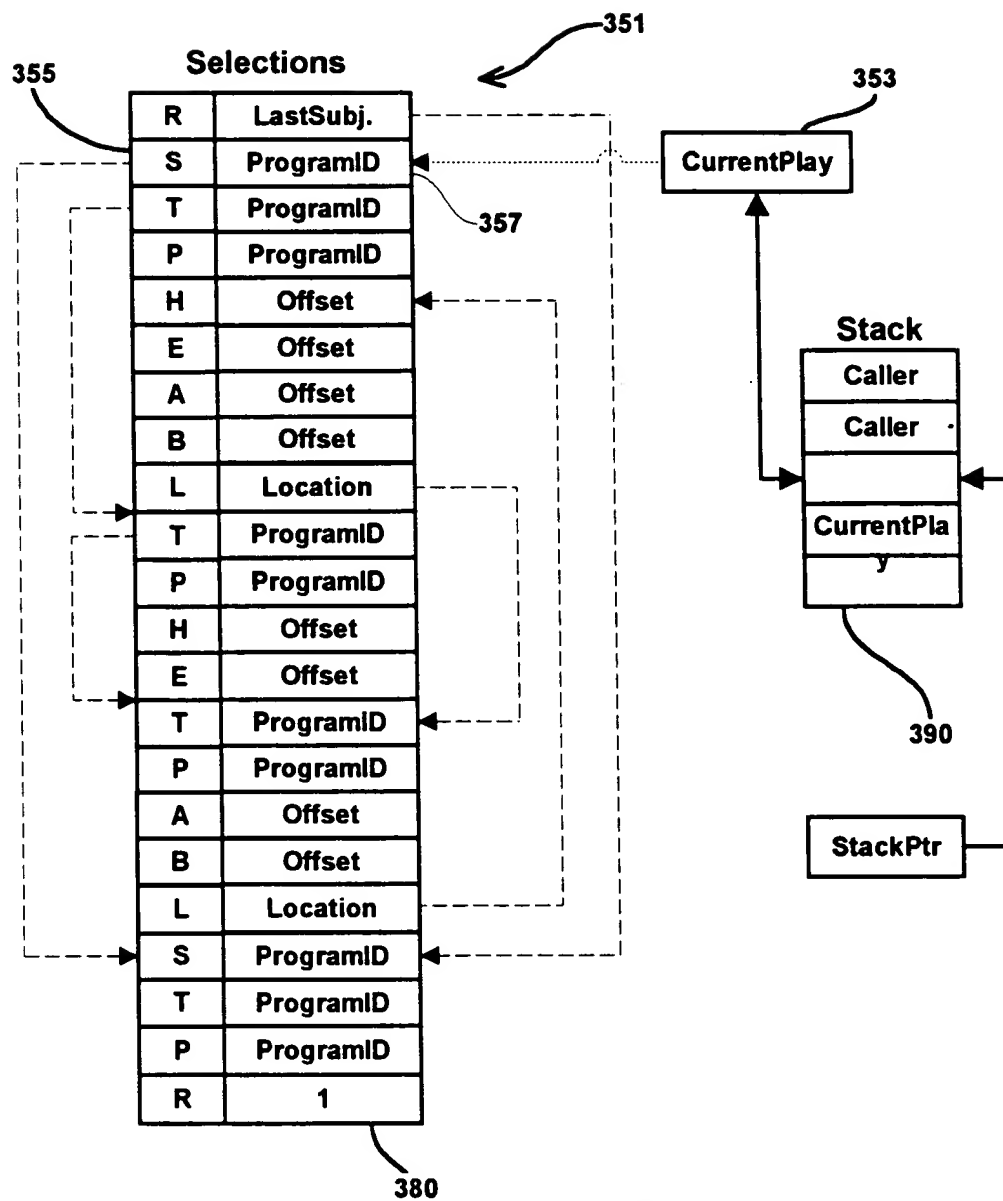


Fig. 5

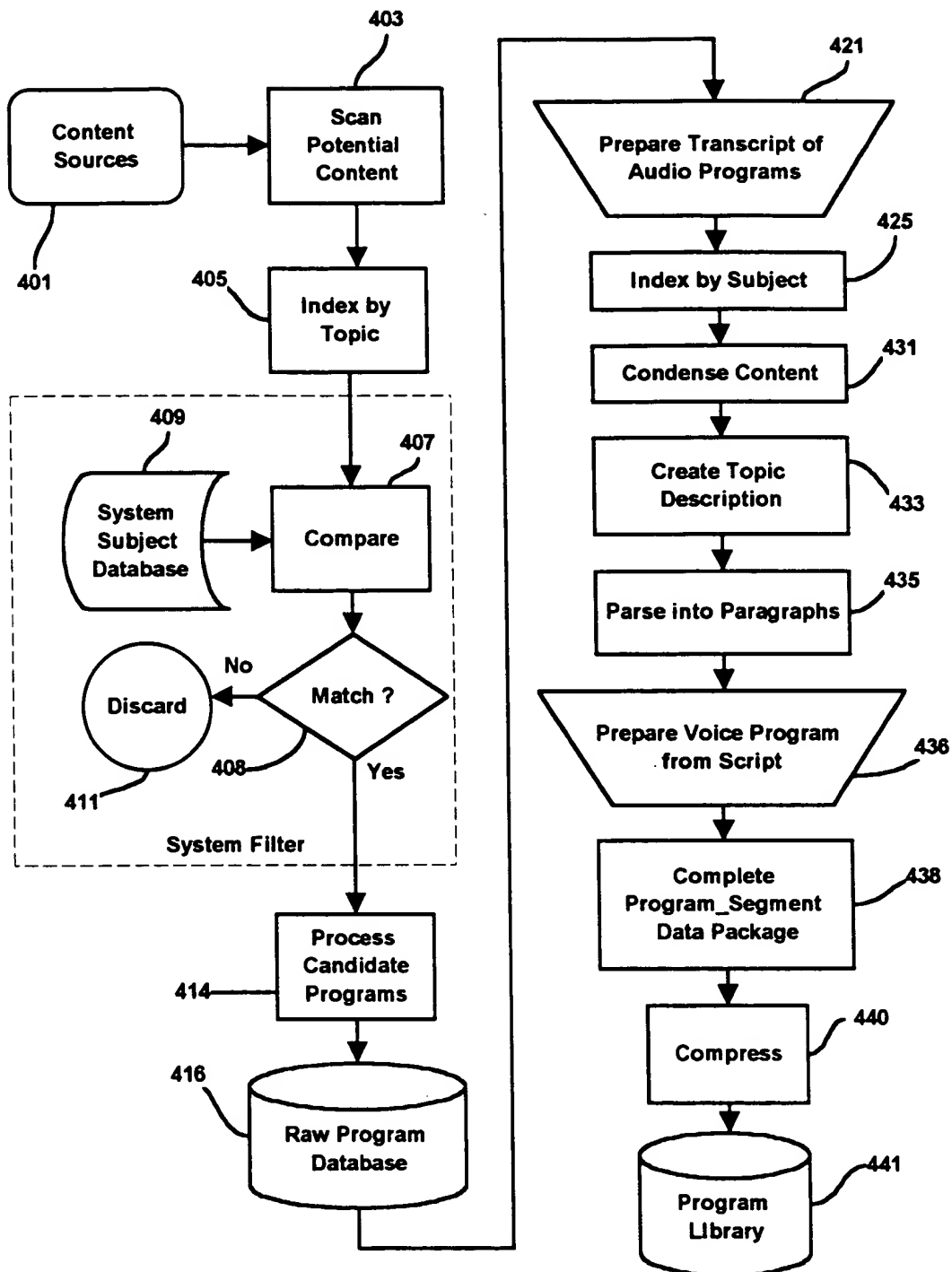


Fig. 6

HTML File
 ... Television and motion pictures
 offer the viewer a rich combination of sights and sounds which effectively
 convey a large amount of information to the viewer, and hence require an
 information delivery system having substantial bandwidth. Radio
 programming requires only a fraction of the bandwidth of a full-motion video presentation, and is especially suitable
 for conveying information expressed in text narrative form. Using suitable audio
 compression techniques, speech can be transmitted over communications
 pathways of much more limited bandwidth, <IMG
 SRC="IMGFILE2.JPG">including telephone dial up connections to the Internet,
 permitting that facility to be used to provide real-time telephone connections
 between two computers connected via the Internet, and play
 pre-recorded audio files as they are transferred from an Internet server to a
 suitably programmed client computer. ...

